

INDIANA ENVIRONMENTAL STEWARDSHIP PROGRAM ANNUAL PERFORMANCE REPORT

State Form 53475 (R3 / 1-11)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
ENVIRONMENTAL STEWARDSHIP PROGRAM

Indiana Department of Environmental Management Office of Pollution Prevention and Technical Assistance

MC 64-00, Room IGCS W041 100 North Senate Avenue Indianapolis, IN 46204-2251 Telephone: (800) 988-7901 FAX: (317) 233-5627 E-mail: esp@idem.IN.gov

Please use this form if you are a member of the Indiana Environmental Stewardship Program (ESP) to report on progress toward objectives and targets AND certify ESP requirements continue to be achieved. Indiana ESP facilities must submit an Annual Performance Report (APR) by April 1st of every year, for each calendar year in which the entity has been a member for at least three (3) full months. Section C of your APR should be signed by your ISO 14001:2004 EMS Lead Auditor. Your APR should be reviewed and signed by a senior manager at your facility prior to submittal. Once signed, e-mail the APR to IDEM at esp@idem.IN.gov. Please do not include any confidential business information in your annual performance report. Public access laws require IDEM to make the APR publicly available, which may include posting all portions of your report on the Indiana ESP Web site. If you have any questions, please contact IDEM at esp@idem.IN.gov or (800) 988-7901.

SECTION A	FACILITY INFORMATION	44.000 (1995) [1995] [1995] [1995] [1995] [1995] [1995] [1995] [1995] [1995] [1995] [1995] [1995] [1995] [1995]
Name of facility Sony DADC		
Name of parent company (If applicable) Sony Corporation of America		
Street address (number and street) 1800 North Fruitridge Ave		
City / State / ZIP code Terre Haute, Indiana 47804		
Web site of Facility/Company www.sonydadc.com		
	CONTACT INFORMATION	AND PRODUCED AND PROPERTY OF THE PROPERTY OF THE PROPERTY OF
Name of Contact (Mr. / Mrs. / Ms. / Dr.)		
Mr. Tony C. New		
Title Director Sustainability and Technolog	у	
Telephone number 812-462-8112		
FAX number		
812-462-8750		
E-mail address		
tony.new@sonydadc.com Mailing address (if different from facility address)		
Walling address (if different from facility address	s)	
City / State / ZIP Code		
	REPORTING PERIOD	
Reporting period dates (month, day, year)		
January 1, 2013 to December 31, 201		
 Is this the third Annual Performance Report Yes—If yes, answer question 1b. No—If no, skip to the "Change in Information I		
 Do you wish to renew your Indiana Enviro Yes—If yes, please complete all section No—If no, please complete all sections 	nmental Stewardship Program membership? ons of this annual report. s of this annual report except for Section F.	
STATE OF THE SPINISHES ALL WILLIAMS	CHANGE IN INFORMATION	STATE OF THE PERSON OF THE PER
In your ESP application and, perhaps, in previous changes or additions to your facility's list of production in the production of the prod	us annual performance reports, you described what ducts or activities?	your facility does or makes. Have there been any
SECTION B	PUBLIC OUTREACH AND PERFORMANCE RE	EPORTING
Why do we need this information?		What do you need to do?
IDEM needs to know how environmental information public.	ation was shared with the	Describe how the facility has shared and
	cility conducted during this reporting period to intere	plans to share environmental information. act with the community on environmental issues and to
as many as appropriate.	our racility plans to use to make its ESP Annual Pe	erformance Report available to the public. Please check
☐ Web site (http://www) Open house 🗵 Meetings 🗌 Press	releases

SECTION C

ENVIRONMENTAL MANAGEMENT SYSTEM ASSESSMENT

Why do we need this information?
Facilities need to have implemented an EMS that meets certain criteria and use an ISO 14001:2004 EMS Lead Auditor at least

What do you need to do? Answer the following questions about your EMS.

e	very 36 months to asses	ess the EMS.	t your EMS
1	What is the most rec	ecent date that an ISO 14001:2004 EMS Lead Auditor performed an EMS assessment at your facility? January 14-16,	2014
2	Is the date of the mo	nost recent EMS assessment performed by an ISO 14001:2004 EMS Lead Auditor within the past 36 months?	
		es, skip to Question 3.	
	No—If no, meet	o, please have your ISO 14001: 2004 EMS Lead Auditor complete and sign the following checklist, indicating whether or not ets the listed criteria for ESP membership:	t your EMS
	Yes No	Evidence of senior management support, commitment, and approval.	
	Yes No	A written environmental policy directed toward compliance, pollution prevention, and continuous improvement.	
	Yes No	Identification of the environmental aspects at the entity.	
	Yes No	Prioritization of the environmental aspects and a determination of those aspects deemed significant considering, at the environmental impacts and applicable laws and regulations.	
	Yes No	Established priorities, and environmental objectives and targets for continuous improvement in environmental performa for ensuring compliance with applicable environmental laws, regulations, and permit conditions. Objectives and targets beyond current legal requirements and specify the environmental media, types of pollution to be prevented or reduced, implementation activities, and projected time frames.	must go
	Yes No	An established community outreach mechanism that includes identifying and responding to community concerns; inforn community of important matters that affect the community; and reporting on the EMS, including reporting to the public o environmental policy and significant aspects.	ming the on the
	Yes No	Incorporation of environmental and pollution prevention planning in the development of new products, processes, and s and modifications of existing processes.	services
	Yes No	Evidence of clear responsibility for implementation, training, monitoring, EMS maintenance, taking corrective action, and compliance with applicable environmental laws, regulations, and permit conditions.	d ensuring
	Yes No	Documentation of the implementation procedures and the results of implementation.	
	Yes No	Appropriate written EMS procedures.	
	Yes No	An annual evaluation of the EMS with written results provided to senior management and affected employees.	
	011		
	Signature of ISO 140	4001:2004 EMS Lead Auditor Date (month, day, year)	
3	Were any deficiencies	es found during the most recent EMS assessment?	
	F	skip to Question 4.	
	Yes—If yes,	s, describe any deficiencies found and the corrective action taken to address each deficiency:	
		v dadi oso odan dendency.	
4.	Name, title, and organ	nization of ISO 14001:2004 EMS Lead Auditor that conducted the most recent EMS assessment: Denise Lank, Auditor, Bu	ura au Marit
5.	What type of protocol	I was used to perform the independent EMS assessment?	ureau vent
		2004 Certified audit	
		e Care EMS audit	
		e Care 14001 audit	
	Other (please	endent Assessment Protocol se specify):	
;		o a recognized standard?	
		what standard does the EMS follow (please provide a copy of the most recent certificate)?	
	\boxtimes	☑ ISO 14001:2004	
		Responsible Care EMS	
	<u> </u>		
		Responsible Care 14001	
	□ No.	Responsible Care 14001	
•	When was the last Sen	Responsible Care 14001 enior Management review of your EMS completed?	
	When was the last Sen Month / Year: A	Responsible Care 14001 enior Management review of your EMS completed?	

Organiza	lions.	duct an internal or corp		ompliance audit?	Do not include inspe	ctions or site vis	its by regulatory
	pe of the compliance nth(s) / Year(s): July	audit: Environmental L	egal Review				
		t(s) (e.g., facility staff, co	prporate, third party)?	Keramida, Inc.			
9. Explain to effective	ne emergencies expe What changes, if a	erienced within the facility, have been made to notices. Plan changes	y during the past year your facility's emergen	cy or contingency	plans?		
10. Has your assessme	facility corrected all i	nstances of potential en	vironmental non-comp	liance and EMS r	non-conformance ide	ntified during yo	ur audits and other
Yes— improven complian No majo	If yes, briefly summa nents made as a resu ce audit(s). r or minor findings du	rize corrective actions to it of your EMS assessm ring our ISO audit. No opportunities for improv	ent(s) or major findings		ease explain your these instances.	☐ No such ins	tances identified.
Perioriila	nce initiative in Section	rrative summary of progon E. You may limit the year. Attach additional	summary to environm	S objectives and ental aspects that	targets <u>other than the</u> are <i>significant</i> and t	ose reported as a owards which pr	an Environmental ogress has been
Environmental			Progress made this y	ear (e.g., quantita	tive or qualitative imp	provements, acti	vities conducted)
							76
This information	ed this information? n will help IDEM to ef Stewardship Program	fectively manage the	ADDITIONAL INFO	RMATION	Answer th		it do you need to do completely as possible
		nvironmental awards re	ceived or voluntary pro	ograms participate	ed in during the past	twelve months.	
2. Has your f consider.		ge of any ESP incentive					efits IDEM should
 If your faci has ESP b 	lity was not registered	to the ISO 14001 stan- chieving registration?	dard prior to becoming	an ESP member	, has ESP helped yo	u to pursue regis	stration? If so, how
SECTION E			MENTAL IMPROVEM	ENT INITIATIVE F	RESULTS		
Facilities need t	ed this information? o share the results of as pursued during the	f the environmental impi	ovement	s	ummarize your facilit	ty's progress on	t do you need to do? achieving the initiative ion or last year's APR
Category: VOC ndicator: Total	S	Baseline Quan	tity Future	Goal Quantity	Current Q		Cost Savings
Calendar year		2012	2014		2013	-	
Actual quantity	per year)	39,731	27,000		33,372		
lormalized qua	ntity (per year)	.000059	2.,000		.000052		
	ormalizing factor paint produced)	shipped discs prod	ucted		.00002		
/leasurement ur	nit (e.g., pounds)	pounds VOC chem	ical used per shippe	ed disc			
riefly describe	how you achieved im	provements for this env		The state of the s	leni and the control of		

Improvements centered around chemical substitution. Solvent blends using acetone are now used in place of ethyl acetate and IPA

Please list any state, U.S. EPA, or other partnership programs to which you are reporting this data (e.g., Energy Star, Project XL). Reporting of VOCs has only been internal to Sony Corporation, which publishes Sony VOC use in an annual Corporate Social Responsibility Report.

(Optional) If your facility has experienced continued results for environmental improvement initiatives pursued in past years of ESP membership, please share those results here.

SECTION F

ENVIRONMENTAL IMPROVEMENT INITIATIVE

Why do we need this information?
Facilities need to show they are committed to improving their environmental performance.

What do you need to do?
Refer to the Environmental Performance
Table and answer the following questions.

Select the appropriate boxes in the following table to indicate the category and indicator(s) that represents the environmental improvement initiative selected by your facility. For the category and indicator selected, list the baseline year (e.g., 2009) and the future year (e.g., 2010). Next, list the baseline annual quantity (e.g., 5 tons) and future annual quantity (e.g., 2 tons) you are committing to achieve by the end of the future year.

Category	Indicator	Baseline Year 20_13_	Future Year 20 14	Unit
☐ Material Procurement	☐ Recycled content			Pounds, tons
	☐ Hazardous/toxic components			Pounds, tons
Suppliers' Environmental Performance	Specify indicator: See attached	100%	100%	As specified for the particular indicator
	☐ Materials used			Pounds, tons
	☐ Hazardous materials used			Pounds, tons
Material Use	Ozone depleting substances used			CFC-11 equivalent pounds
	☐ Total packaging materials used			Pounds, tons
Water Use	☐ Total water used			Gallons
	☐ Electricity			kWh / MWh, Btu / MMBt
	☐ Steam			kWh / MWh, gallons, ft3
	☐ Natural gas			Btu / MMBtu
	Diesel			Gallons
	☐ Propane / LPG			Biu / MMBtu, gallons
☐ Energy Use	☐ Gasoline	X		Gallons
	Solar			kWh / MWh
	☐ Wind			kWh / MWh
	☐ Landfill gas			Btu / MMBtu
	☐ Combined heat and power			kWh / MWh, Btu / MMBtu
	Other:			KVVII / WVVII, DIU / WIWDE
71	Land and habitat conservation			Square feet, acres
Land and Habitat	☐ Community land revitalization			Square feet, acres
	☐ Total GHGs			MTCO2E
	□ VOCs			Pounds, tons
	□ NOx, SOx, PM _{2.5} , PM ₁₀ , or CO			Pounds, tons
] Air Emissions	☐ Air toxics			Pounds, tons
MINOS SANSANIANIA	Odor			European Odour Units
	Radiation			Curies, Becquerels
	☐ Dust			Pounds, tons
	COD or BOD			Pounds, tons
	Toxics			Pounds, tons
15: 1	☐ Total suspended solids			Pounds, tons
Discharges to Water	Nutrients			Pounds, tons of N or P
	Sediment from runoff			Pounds, tons
	Pathogens			MPN/ml, CFU/ml
	□ Landfill			Pounds, tons
Non-hazardous Waste	☐ Incineration			
Hazardous Waste	☐ Reused/recycled off-site			Pounds, tons Pounds, tons, gallons
	Other:			
Noise	Noise	V		Pounds, tons, gallons dBA
Vibration	☐ Vibration			7865700
	Expected lifetime energy use			Inches per second
	Expected lifetime water use			kWh / MWh, Btu / MMBtu
Products	Expected lifetime waste to air, water, or land from product use			Gallons Pounds, tons
	☐ Waste to air, water, or land from disposal or recovery			Pounds, tons

2.	What activities or process changes do you plan to undertake at your facility to accomplish your initiative (e.g., technology changes in a particular process line, employee training)? See attached
3.	Does this initiative address a significant aspect in your EMS? Yes

☐ No—If no,	ease explain why you believe this indicator should be included as an environmental improvement initiative:
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是由于一个主义是对自己的经验的自己的知识。	CERTIFICATION AND PLEDGE	A SECULIAR MADE A CHECKEN
On behalf of (name of facility) Sony DAD	С	
I certify that the information contained in this the best of my knowledge and based on rea or has a corrective action program in place	s Annual Performance Report and attachments is accurate t asonable inquiry, currently in compliance with all applicable for to attain compliance.	to the best of my knowledge and that this facility is, to federal, state, and local environmental requirements,
state, or local jurisdictions. We agree to pro understand that the Annual Performance Re Stewardship Program every three years.	, commit to maintaining the principles and goal ardship Program status. We agree to strive for full complian smote the Indiana Environmental Stewardship Program and eport must be submitted to IDEM by April 1st of each year and in this Annual Performance Report will be public record. I am is statement on behalf of the corporation or other legal entity	nce with all regulations promulgated by the U.S. EPA, to share our success stories with other facilities. We did that we must reapply to the Indiana Environmental
Signature Milliam Mill	Title Executive Vice President and CTO	Date (month, day, year) April 1, 2014
Printed signature Michael L. Mitchell		

Attachment - PUBLIC OUTREACH AND PERFORMANCE REPORTING

- Sony DADC conducted an annual Earth Day Calendar Contest. Employees sponsor a child from age 6-14. The contest theme for 2013 was "We all have a part to play in making a better planet". A 12-month calendar was produced using the winning artwork. As part of the contest, Sony DADC had an Earth Day celebration for the winners and semi-finalist. Each child received a recycled bag with DVD movies (made in our facility) and an environmental themed book. The group also toured the White Violet Center for Eco-Justice (associated with St. Mary of the Woods College). The tour included an organic garden, pond eco-system and alpacas.
- Sony DADC co-sponsored an annual Earth Day Event at the White Violet Center for Eco-Justice.
- For a Sony DADC employee open house, posters on environmental achievements were displayed for employees to share with their family members. Additionally, Renewable Energy Credits purchased for that month were used to offset the electricity used for the event.

Attachment - ENVIRONMENTAL IMPROVEMENT INITIATIVE

Sony established the "Sony Green Partner Standards" with the aim of requiring suppliers to introduce Green Partner environmental management systems. The Green Partner Standards establish a set of "Management regulations for environment-related substances to be controlled which are included in parts and materials." Environment-related substances were identified to be immediately banned or reduced and an audit system instituted.

In order to become Green Partner certified, a supplier must:

- Pass an on-site audit/inspection at supplier's site
- Have a management system or procedure in place to control their incoming materials
- Provide written certification of compliance to Sony standards (Sony Standard: SS-00259)
- Provide samples to check compliance through independent chemical laboratory testing
- Sign Green Partner Agreement

Sony DADC will maintain Green Partner certification of <u>all</u> suppliers that provide the parts and raw materials used in Sony branded finished goods.

Green Partner certification is valid for 2 years and can be renewed.